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IN THE CLAIMS:

The following listing of the claims replaces all previous listings of the claims and represents the claims Applicant currently wishes to be prosecuted.

- 1. [CURRENTLY AMENDED] <u>Insulated Metal Substrate (IMS)</u> Control device for supplying an electric motor with <u>IMS technology or the like, characterised in that it provides comprising</u>:

 an two phase or three phase inverter of at least two-phases,:
 - an IMS metal path on at least two of the at least two phases a metal path being provided

 obtained in IMS technology on the inverter power circuit and each one in series

 with a motor phase;
 - a thermal sensor in thermal communication with for at least one of saidthe metal paths

 preferably but not necessarily placed on the metal path itself to perform the

 measure of its the temperature of the metal paththat will also be used for

 measuring and a temperature of the power transistors temperature of the control

 device.
- [CURRENTLY AMENDED] <u>Insulated Metal Substrate (IMS)</u>Control device for supplying an electric motor with <u>IMS technology or the like, characterised in that it provides comprising</u>:
 a DC controller;
 - equipped with a metal path of the controller formed obtained in IMS technology on the a controller card and in series with the a motor armature;
 - a thermal sensor preferably but not necessarily placed onin thermal communication with the metal path to perform the measure of its temperature that will also be used for measuring the power transistors temperature.
- 3. [CURRENTLY AMENDED] <u>Insulated Metal Substrate (IMS)</u>Control device for supplying power to any electric motor realised in IMS technology or the like, characterised in that it provides comprising:
 - an integrated power module; equipped with
 - at least one metal path in series with the at least one of power devices or with and an external connection terminal;

- a thermal sensor preferably but not necessarily placed onin thermal communication with the metal path to perform the measure of its temperature that will also be used for measuring the power transistors temperature.
- 4. [CURRENTLY AMENDED] Process for measuring the phase currents of an electric motor power supply inverter or a DC controller for supplying electric motors characterised in that it provides for comprising:
 - -measuring the temperature of at least one <u>Insulated Metal Substrate (IMS)</u> metal path realised in <u>IMS technology</u> (or the like) as elongation of a connection path between power or adduction devices towards outside and for;
 - compensating for a the voltage drop due to thermal drift of the metal path's resistivity through software computation; and then thereby having the exact phase current measure.
- 5. [CURRENTLY AMENDED] Process according to claim 4 characterised in that it provides further comprising for measuring the output current of a power module (Power Semiconductor Module) by measuring the temperature of at least one of an IMS metal path and a Direct Bonded Copper (DBC) metal path realised in IMS or DBC technology or the like as elongation of a connection path between power or adduction devices towards outside and for compensating the voltage drop due to thermal drift of metal path resistivity through software computation and then having the exact phase current measure.